

FIGURE 1

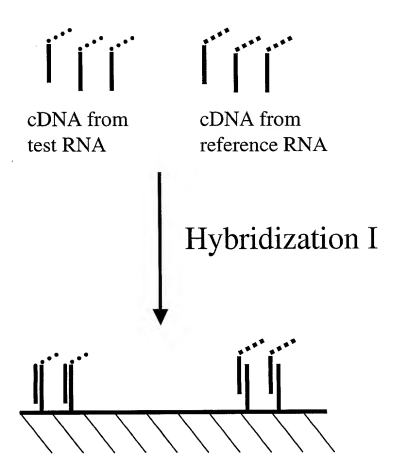


FIGURE 2

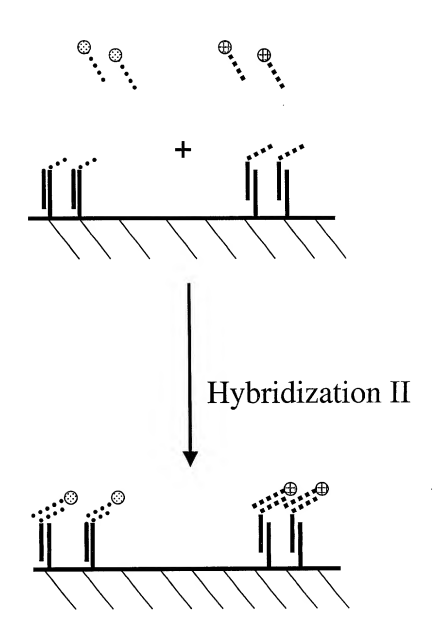
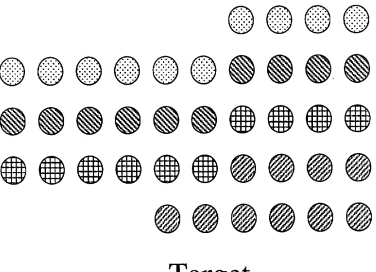


FIGURE 3



Target

$$\otimes$$
 = Gene A (h-136)

$$\oplus$$
 = Gene B (h-252)

$$\bigcirc$$
 = Gene C (h-501)

$$\bigcirc$$
 = Gene D (h-503)

FIGURE 4

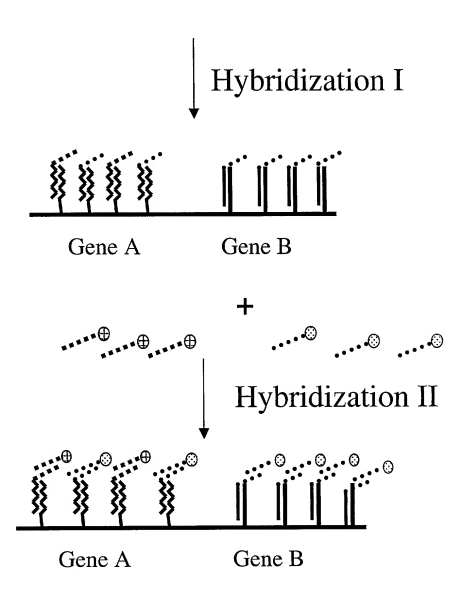
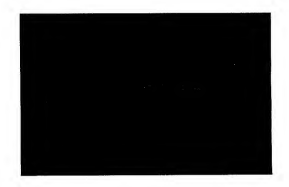


FIGURE 5A

FIGURE 5B



FIGURE 5C



Hybridization II

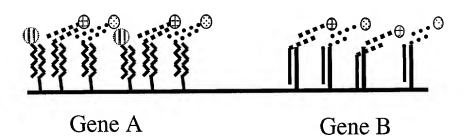


FIGURE 6A

$$\oplus \oplus \oplus \oplus \oplus \oplus$$

$$\bigcirc$$
 = Gene B (h-252)

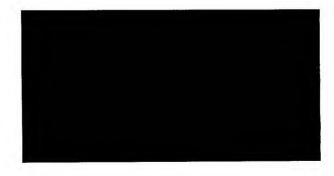
FIGURE 6B

FIGURE 6C



Green Qdots signals from Gene A,B

FIGURE 6D



Red Qdots signals from Gene A, B

FIGURE 6E



Yellow Qdots signals from Gene A

Slide ID

Microarray
1

Microarray
2

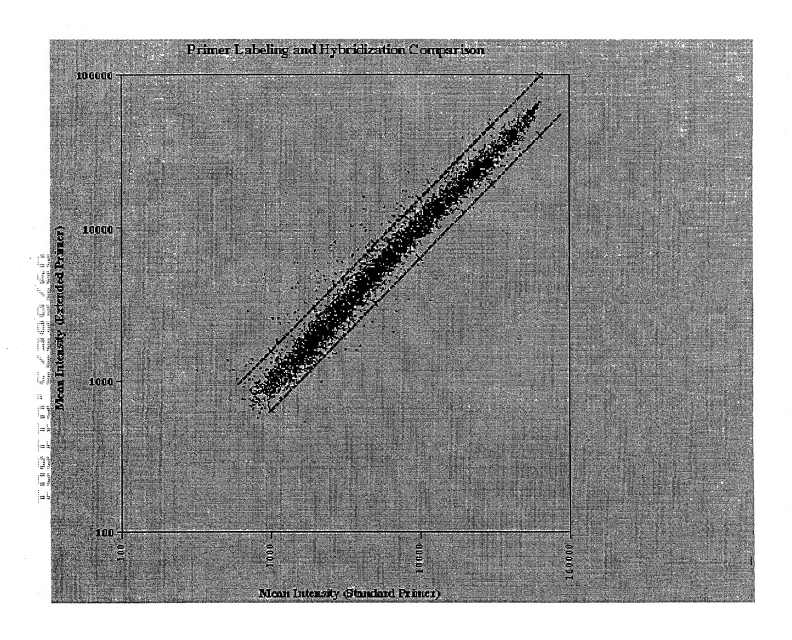


FIGURE 8